



No	Student ID	Name	No 1: True/Fal- se	Explanation	No 2: Seq. of n Numbers	Explanation	No 3: Binary Tree	Explanation	No 4: TSP						Decla- ration (Valid/ NV)	Email Manner					File- name	Final Remark	Grade (Number)	Grade (Char)			
									Triangle Inequality	Explanation	Running Time	Explanation	Ratio	Explanation		No 5: TSP Proving	Explanation	Appro- priate Name	Subject	Body					Signa- ture	Title	
									5		5		10			25		2	2	2					2	2	
9	05111740000159	I Nyoman Yoga Mahottama	15		20		5	No induction	5		1	not proved	10		25		1	1	1	1	1	1	1	Good works, 10 penalty for copied answer	71	B	
10	05111740000172	Ikhsan	12		2	no answer	20		3	Only images	1	not proved	10		25		1	1	1	1	1	0	0	Good works, 10 penalty for copied answer	61	BC	
11	05111740000192	Faishal Abiyyudzakir	15		20		20		5		1	not proved	10		25		1	1	1	1	1	1	1	No. 4 is the same as I Nyoman. Penalty 10 points	86	A	
12	05111740000194	Mochamad Thesa Nabil	12		20		20		5		5		10		25		1	1	1	1	1	1	1	Excellent, 10 penalty for copied answer	87	A	
13	5111740007002	Muh. Shafwatallah Wahid	14		20		20		5		5		10		25		1	1	1	1	1	0	0	Good works, 10 penalty for copied answer	85	AB	
14	05111740007006	Faizal Mabruy	15		20		20		5		5		10		25		1	1	1	1	1	1	1	Excellent, 10 penalty for copied answer	90	A	
15	05111840000012	Btari Aliya Tsabitah	9		20		20		5		5		10		25		1	1	1	1	1	1	1	Excellent	94	A	
16	05111840000049	Anisa Aurafitri	10		20		20		5		5		10		25		1	1	1	1	1	1	1	Good works, 10 penalty for copied answer	85	AB	
17	05111840000052	Riski Anang Ferdian	14		20		20		5		5		10		25		1	1	1	1	1	0	0	Good works, 10 penalty for copied answer	85	AB	
18	05111840000056	Herri Purba	14		20		5	Why you prove binary search insertion instead of the question?	5		5		10		25		1	1	1	1	1	1	1	1	100% the same as David Bintang. Default grade: 61	61	BC
19	05111840000058	Rafif Ridho	11		20		20		5		5		10		25		1	1	1	0	0	0	0	Good works, 10 penalty for copied answer	80	AB	
20	05111840000062	Geizka Wahyu Fahriza	14		20		20		5		5		10		25		1	1	1	1	1	1	1	Excellent, 10 penalty for copied answer	89	A	
21	05111840000066	Kevin Christian Hadinata	14		20		20		5		5		10		25		1	1	1	1	1	1	1	1	Excellent	99	A



No	Student ID	Name	No 1: True/Fal- se	Explanation	No 2: Seq. of n Numbers	Explanation	No 3: Binary Tree	Explanation	No 4: TSP						Decla- ration (Valid/ NV)	Email Manner					File- name	Final Remark	Grade (Number)	Grade (Char)		
									Triangle Inequality	Explanation	Running Time	Explanation	Ratio	Explanation		No 5: TSP Proving	Explanation	Appro- priate Name	Subject	Body					Signa- ture	Title
			15		20		20		5		5		10		25		1	1	1	1	1	1		100		
34	05111840000135	Rasyid Ridlo W.	13		20		20		5		5		10		25		1	1	1	1	1	1	100% the same as Muhammad Farras Pangestu. Default grade: 61	61	BC	
35	05111840000153	Vieri Fath Ayuba	12		20		20		5		5		10		25		1	1	1	1	1	1	Excellent	97	A	
36	05111840007002	Abdulatif Fajar Sidiq	15		20		20		5		5		10		25		1	1	1	1	1	1	Good works, 10 penalty for copied answer	90	A	
37	05111958007001	François Herve Milhet	9		20		20		5		5		10		25		1	1	1	0	1	1	100% the same as Alex' work. Default grade: 61	61	BC	
38	05111958007002	Corentin Angel Caland																					No submission. Default grade: 61	61	BC	
39	05111958007003	Alex William Serge Krief	9		20		20		5		5		10		25		1	1	1	0	1	1	100% the same as François' work. Default grade: 61	61	BC	
		Minimum	0		0		0		0		0		0		0									61	BC	
		Maximum	15		20		20		5		5		10		25									99	A	
		Average	12.77		18.56		17.56		4.54		3.95		9.54		24.36									77.28	AB	

Category	Amount	Percentage
A	15	38%
AB	6	15%
B	5	13%
BC	13	33%
C	0	0%
D	0	0%
E	0	0%
<b>Total</b>	<b>39</b>	<b>100%</b>